## AMENDMENT

## In the Claims

Please cancel claims 17-35, 52-55, and 57 without prejudice.

Please amend claims 1-16, and 56 as follows:

1. (Currently Amended) A method of forming a resonant cavity of a laser device, the laser device having a laser gain medium and an intracavity waveguide segment within a resonant cavity, the intracavity waveguide segment characterized by an effective refractive index profile, the resonant cavity characterized by a round trip optical length defining a free spectral range between adjacent longitudinal mode frequencies of said laser device, the method comprising:

forming a portion of the intracavity waveguide segment to effect a negative thermo-optic refraction index coefficient such that an effective round trip optical path length of the resonant cavity is substantially athermal;

forming a resonant cavity of a laser device, by

forming a laser waveguide in a laser gain medium chip having a rear facet,
wherein a segment of the laser waveguide is formed of a composite structure
including a component having a negative thermo-optic refraction index
coefficient;

forming an intracavity waveguide including a plurality of gratings;
optically coupling the laser waveguide to the intracavity waveguide via an
optical coupling segment to form the resonant cavity, reflective ends of the
resonant cavity defined by the rear facet of the gain medium chip and the grating
in the intracavity waveguide, the resonant cavity characterized by a round trip
optical path length defining a free spectral range between adjacent longitudinal
mode frequencies of said laser device,

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wherein the segment of the laser waveguide formed of the composite
structure is configured such that a round trip optical path length of the resonant
cavity is substantially athermal;

operating the laser device by providing an electrical input to the gain medium chip to produce an optical emission comprising a plurality of photons that resonate within the resonant cavity to produce an optical output;

monitoring the optical output to determine the  $\underline{a}$  free spectral range of the laser device; and

modifying the <u>an</u> effective refractive index of at least a portion of the intracavity waveguide <del>segment</del> until <del>said</del> the free spectral range substantially equals a predetermined rational fraction of a specified frequency channel spacing over a portion of an operating frequency band.

- 2. (Currently Amended) The method of claim 56 wherein permanently modifying said effective refractive index comprises illuminating said the intracavity waveguide segment with an energy beam.
- 3. (Currently Amended) The method of claim 2 wherein said the energy beam comprises electromagnetic radiation in the form of ultraviolet radiation and induces a chemical alteration in said the intracavity waveguide segment.
- 4. (Currently Amended) The method of claim 2 wherein said the intracavity waveguide segment further comprises a polymer structure and said the electromagnetic radiation induces crosslinking in said the polymer structure.

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- 5. (Currently Amended) The method of claim 56 wherein permanently modifying said the effective refractive index comprises removing material from a portion of said the intracavity waveguide segment.
- 6. (Currently Amended) The method of claim 5 wherein said the removing step further comprises the steps of:

projecting an energy beam onto said the optical material, and ablating said the optical material.

- 7. (Currently Amended) The method of claim 56 wherein permanently modifying said the effective refractive index comprises depositing effective refractive index modifying material onto said the intracavity waveguide segment.
- 8. (Currently Amended) The method of claim 7 wherein said the depositing step further comprises the steps of:

evaporating target material, and directing said target material towards said the intracavity waveguide segment.

- 9. (Currently Amended) The method of claim 8 wherein a mask is used to delimit the region of said the intracavity waveguide segment exposed to said the target material.
- 10. (Currently Amended) The method of claim 1 wherein said the intracavity waveguide segment comprises a core characterized by a first refractive index and cladding around said core characterized by a second refractive index having a negative thermal optic refractive index coefficient, optical energy from said laser gain medium propagating through said the intracavity waveguide segment in both said the core and

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at least a portion of said the cladding, said the first and second refractive indices and a proportion of optical energy propagating in said the cladding relative to said the core determining a value of said the effective refractive index of said intracavity waveguide segment, and wherein said the modifying step comprises modifying at least one of said

11. (Currently Amended) The method of claim 10 wherein said the cladding comprises a polymer structure.

the first and second refractive indices and said proportion.

- 12. (Currently Amended) The method of claim 56 wherein said the round trip optical length is designed to differ from the optimal round trip optical length in a direction and by a mean amount that can be compensated by applying one of the processes of radiation exposure, material removal, or material deposition.
- 13. (Currently Amended) The method of claim 1 wherein said the monitoring step includes determining at least one longitudinal mode frequency and said the modifying step continues until at least a subset of the longitudinal frequencies coincide with said the assigned channels.
- 14. (Currently Amended) The method of claim 1 wherein said the modifying step is preformed during the operation and monitoring steps.
- 15. (Currently Amended) The method of claim 56 further including the step of:

  permanently modifying the effective refractive index of a second portion of the intracavity waveguide segment to modify said the free spectral range.

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16. (Currently Amended) The method of claim 1 wherein the laser device further comprises a heater electrode adjacent to the intracavity waveguide segment, wherein the intracavity waveguide segment is thermo-optic, and wherein modifying said the effective refractive index comprises heating said the intracavity waveguide segment.

17 - 35. (Cancelled)

36 - 51. (Cancelled)

52 - 55. (Cancelled)

56. (Currently Amended) The method of claim 1, further comprising:

permanently modifying the effective refractive index of said at least a portion of the intracavity waveguide segment.

57. (Cancelled)